

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

Term	Documents
SCAN.USPT.	120145
SCANS.USPT.	57571
LINE.USPT.	1652106
LINES.USPT.	998774
CONNECTED.USPT.	1675161
CONNECTEDS.USPT.	2
FIRST.USPT.	2363524
FIRSTS.USPT.	437
VOLTAGE.USPT.	544907
VOLTAGES.USPT.	189605
((SCAN ADJ LINE) SAME (FIRST ADJ VOLTAGE) SAME CONNECTED).USPT.	4
(SCAN ADJ LINE SAME CONNECTED SAME FIRST ADJ VOLTAGE).USPT.	4

US Patents Full-Text Database

US Pre-Grant Publication Full-Text Database

JPO Abstracts Database

EPO Abstracts Database

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IBM Technical Disclosure Bulletins

Database:

Search:

L28

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side by side

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result set

DB=USPT; PLUR=YES; OP=ADJ

<u>L28</u>	scan adj line same connected same first adj voltage	4	<u>L28</u>
<u>L27</u>	a adj scan adj line same connected same first adj voltage	0	<u>L27</u>
<u>L26</u>	one adj scan adj line same connected same first adj voltage	0	<u>L26</u>
<u>L25</u>	scan\$4 adj lines same connect\$3 same first adj voltage	15	<u>L25</u>
<u>L24</u>	L20 and plurality same scan\$4 adj lines same connected same first adj voltage	1	<u>L24</u>
<u>L23</u>	L20 and plurality same scan\$4 adj lines same connected and first adj voltage	8	<u>L23</u>
<u>L22</u>	L20 and plurality same scan\$4 adj lines and connected and first adj voltage	19	<u>L22</u>
<u>L21</u>	L20 and plurality and scan\$4 adj lines and connected and first adj voltage	44	<u>L21</u>
<u>L20</u>	L3 and scan\$4 adj lines and connected and first adj voltage	51	<u>L20</u>
<u>L19</u>	L3 and negative adj voltage same ground adj voltage	36	<u>L19</u>
<u>L18</u>	L3 and negative same voltage and ground adj voltage	207	<u>L18</u>
<u>L17</u>	L3 and negative adj voltage and ground adj voltage	95	<u>L17</u>
<u>L16</u>	L3 and negative adj source adj voltage same ground	21	<u>L16</u>
<u>L15</u>	L3 and negative adj source adj voltage and ground	32	<u>L15</u>
<u>L14</u>	L3 and source adj voltage and negative	3372	<u>L14</u>
<u>L13</u>	L10 and voltage adj negative same ground	38	<u>L13</u>
<u>L12</u>	L10 and first adj voltge and negative	0	<u>L12</u>
<u>L11</u>	L10 and first adj voltge same negative	0	<u>L11</u>
<u>L10</u>	L3 and negative adj voltage and ground	610	<u>L10</u>
<u>L9</u>	L8 and first adj voltage and second adj voltage	27	<u>L9</u>
<u>L8</u>	L3 and source adj voltage same ground adj voltage	90	<u>L8</u>
<u>L7</u>	L3 and source adj voltage and ground adj voltage	336	<u>L7</u>
<u>L6</u>	L3 and ground adj voltage and source adj voltge	0	<u>L6</u>
<u>L5</u>	L3 and ground adj voltage same source adj voltge	0	<u>L5</u>
<u>L4</u>	L3 and ground adj voltage	336	<u>L4</u>
<u>L3</u>	display and source adj voltage	6314	<u>L3</u>
<u>L2</u>	L1 and organic adj EL	1	<u>L2</u>
<u>L1</u>	6351255.pn.	1	<u>L1</u>

END OF SEARCH HISTORY